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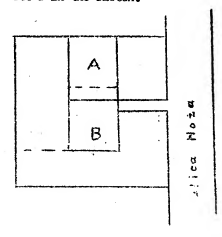
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## 2. University Institute of Experimental Physics, Warsaw

Twenty scientists who worked on atomic energy during the German occupation are now engaged in atomic research at the Institute. Professors Sosnowski and Soltan, mentioned above, are reputed to extremely able. The cyclotron now in course of construction and the high tension hall at the Institute are located in the new buildings as shown in section A of the sketch below. There are two basements in the Institute buildings, in which the laboratories are located. See B in the sketch.



- A part of building constructed after the war.
- B' laboratories
- \_\_\_line showing limit of prewar building.

## 3. Institute of Experimental Physics, Japiellonski University, Krakow

The heads of this Institute are Professors Jezierski and Weysenhoff. Research work on cosmic rays is in progress. Professor Teysenhoff is the prominent expert in this field. The Institute has well equipped laboratories.

## 4. Institute of Chemical Research, !. Curie-Sklodowska University, Dublin

The Institute is directed by Professor Damecki, and nine assistant scientists and one engineer are employed there. Work here consists of research in collaboration with Krakow professors on cosmic rays.

